09/683,376 BEST AVAILABLE COPY

	n diningania. Kalinggan	PPLICATIO Effect	ive Octob				स्टब्स् १३३ द	0	768	3,3;	$\partial \mathcal{L}$	
		CLAIMS AS			m. *	mń 2)		MALL EI		OR	OTHER SMALL	
TO	TAL CLAIMS		11					RATE	FEE		RATE	FEE
FΟ	R SWARE	<b>那到你们的的</b>		NUMBER FILED		NUMBER EXTRA		BASIC FEE	370.00	OR	BASIC FEE	740.00
TOTAL CHARGEABLE CLAIMS			19 minus 20=		. 0			X\$ 9=		OR	X\$18=	र जीता है। निक्रा किस
INDEPENDENT CLAIMS			·'· <b>V</b> 'mi	nus 3 =	*1			X42=		OR	√X84=	847
MU	LTIPLE DEPEN	DENT CLAIM P	RESENT		-			440			200	و دور میده
* if	the difference	in column 1 is	less than ze	ero, ente	r "0" in c	olumn 2 💥		:+140=::	120256 2000000	OR	4+280≡./	S SALE
		LAIMS AS A		e ji ka deste di <b>r.</b> Bariji ili je		rain ar end September		TOTAL	STANTES	JOH.	TOTAL	824
÷. '		(Column 1)	division in	(Colu	Acres (1	(Column 3)	<u>.</u>	SMALL	ENTITY	OR	SMALL	יכי די די די
À		CLAIMS REMAINING	- 4	NUM		PRESENT.		RATE	ADDI- TIONAL	C.40	RATE	ADDI- TIONA
EN		AFTER AMENDMENT	•		FOR	EXTRA		TAIL	FEE	( S)		FEE
AMENDMENT	Total	· 12:	Minus	20	9 	=/.		X\$ 9=	4, 4,	OŖ	X\$18=	*.: *.*
AME	Independent	· 2	Minus	*** ©		<u>/</u>		X42=		OR	X84=	4.45%
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						J	+140=		OR	+280=	
. 4 J		in gradient	ing the state of t	4	10. 42. 10. 42.		ا. ترزيع	TOTAL	est secon	ÖŘ.	TOTAL	
		(Column 1)		(Colu	mn 2) (	(Column 3		ADDIT FEE			ADDIT FEE	
<b>©</b>		CLAIMS :	Į.		IEST IBER	PRESENT	1	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ADDI-		(369)	ADDI-
ENT		AFTER AMENDMENT	-		OUSLY	EXTRA		RATE	TIONAL FEE		RATE	TIONA FEE
¥07	Total	.24	Minus	***	5	=		X\$ 9=		OR	X\$18=	
AMENDMENT	Independent	• 6	Minus	***	5	- /		X42=		OR	X84=	84
	FIRST PRESE	NTATION OF M	ULTIPLE DEPENDENT CLAIM				ل	.140		1	+280=	<u> </u>
							ļ	+140= TOTAL	<u> </u>	OR		011
	(Column 1) (Column 2) (Column 3)							ADDIT. FEE		JOH	TOTAL ADDIT. FEE	84
<u></u>		(Column 1) CLAIMS		HIĞI	HEST	(Column 3	ור		ADDI-	1		ADDI-
AMENDMENT C		REMAINING AFTER AMENDMENT		PREVI	MBER OUSLY	PRESENT EXTRA		RATE	TIONAL		RATE	TIONA
	Total	· O	Minus	##	FOR .	=	1	X\$ 9=	FEE		X\$18=	FEE
	Independent	• 2	Minus	***	2	-	1			OR	<b></b>	
	FIRST PRESE	ULTIPLE DE	LTIPLE DEPENDENT CLAIM			<u> </u>	X42=		OR	X84=	ļ	
₹							_	l	•	1	+280=	•

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